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N	AA1	4,35	58,535	11/09/1982	Falkow et al.	43	5	5	12/08/1980
	AB1	4,44	16,237	05/01/1984	Berninger	43	5	504	03/27/1981
	AC1	4,56	53,417	01/07/1986	Albarella <i>et al</i> .	43	5	6	01/07/1986
	AD1	4,58	31,333	04/08/1986	Kourilsky et al.	43.	5	6	04/29/1982
	AE1	4,58	32,788	04/15/1986	Erlich	43	5	6	01/07/1983
	AF1	4,58	32,789	04/15/1986	Sheldon, III et al.	43	5	6	12/18/1984
	AG1	4,68	33,194	07/28/1987	Saiki et al.	43	5	6	03/28/1985
	AHl	4,68	33,202	07/28/1987	Mullis	43	5	91	10/25/1985
	AI1	4,88	39,818	12/26/1989	Gelfand et al.	43	5	194	06/17/1987
4/	AJ1	4,96	55,188	10/23/1990	Mullis et al.	43	5	6	06/17/1987
~	AKl	5,04	17,342	09/10/1991	Chatterjee	43	5	194	08/10/1989
				FOREIG	N PATENT DOCUMENTS				
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1	AL1	EP (	50,424	09/24/1981	Europe				Yes
	AM1 🗘	EP (	84,796	01/11/1983	Europe				Ye
	AN1 \	EP C	) 144 914	11/29/1984	Europe				Y∈ N
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1	AP1 5		201 184	03/27/1986	Europe				Ye
			THER (Incl	uding Author,	Title, Date, Pertinent	Pages,	etc.)		
N	AR	1	nucleoprotoligonucle	ein gene expr otides contai	fic inhibition of influe ession by circular dumbb ning antisense phosphodi er Science Publishers B.	ell RNA ester c	/DNA o	chimeric ucleotides	s," FEBS
1	AS	<u>1</u>	Austermann, S., et al., "Inhibition of Human Immunodeficiency Virus Type 1 Reverse Transcriptase by 3'-Blocked Oligonucleotide Primers," Biochem. Pharmacol. 43:2581-2589, Elsevier Science, Oxford, England (1992).						
V	Barnes, W.M., "The fidelity of <i>Taq</i> polymerase catalyzing PCR is improved by an N-terminal deletion," <i>Gene 112</i> :29-35, Elsevier Science Publishers B.V., Amsterdam, Netherlands (1992).								
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V	AA2	5,079,352	01/07/1992	Gelfand et al.	536	27	05/15/1990
	AB2	5,143,854	09/01/1992	Pirrung et al.	436	518	03/07/1990
	AC2	5,137,814	08/11/1992	Rashtchian et al.	435	91	06/14/1991
	AD2	5,194,370	03/16/1993	Berninger et al.	436	501	05/16/1990
	AE2	5,244,797	09/14/1993	Kotewicz et al.	435	194	03/18/1991
	AF2	5,252,743	10/12/1993	Barrett et al.	548	303.7	11/13/1990
	AG2	5,270,179	12/14/1993	Chatterjee	435	69.1	01/28/1992
	AH2	5,334,515	08/02/1994	Rashtchian et al.	435	91.2	03/29/1993
	AI2	5,338,671	08/16/1994	Scalice et al.	435	91.2	10/07/1992
y	AJ2	5,348,853	09/20/1994	Wang et al.	435	6	12/16/1991
V	AK2	5,374,553	12/20/1994	Gelfand et al.	435	252.3	08/13/1990
			<del>-1</del>	N PATENT DOCUMENTS			
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٨	AL2	EP 0 237 362	03/13/1987	Europe			Yes No
	↑ AM2	EP 0 258 017	08/21/1987	Europe			Yes No
	4 AN2	EP 0 329 822	08/26/1988	Europe			Yes No
<u> </u>	A02	WO 88/10315	12/29/1988	WIPO			Yes No
$\nu$	NP2	WO 89/06700	07/27/1989	WIPO			Yes No
	·	OTHER (Inc	luding Author,	Title, Date, Pertinent Pa	ges, etc.)		
N	AR	2 structure	ed DNA probes,'	nermodynamic basis of the e ' <i>Proc. Natl. Acad. Sci. US</i> the USA, Washington, D.C.	A 96:6171-	6176, Nat:	of ional
~	Cardullo et al, "Detection of nucleic acid hybridization by non radiative fluorescence resonance energy transfer," Proc. Natl. Acad. Sci. USA 85:8790-8794, National Academy of Sciences of the USA, Washington, D.C. (1988).						
~	AT	implicati	ons for the evonal Union of	ovel homology of replicatio volution of ssDNA-binding p Biochemistry and Elsevier	roteins,"	TIBS 23:27	73-277,
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2	AA3	5,436,1	49	07/25/1995	Barnes	43	5	194	02/19/1993
<u> </u>	AB3	5,436,3	27	07/25/1995	Southern et al.	53	6	25.34	10/21/1989
	AC3	5,445,9	34	08/29/1995	Fodor et al.	43	5	6	10/30/1992
	AD3	5,449,6	03	09/12/1995	Nielson <i>et al</i> .	43	5	6	10/24/1989
	AE3	5,455,1	66	10/03/1995	Walker	43	5	91.2	01/09/1992
	AF3	5,512,4	62	04/30/1996	Cheng	43	5	91.2	02/25/1994
	AG3	5,578,4	67	11/26/1996	Schuster et al.	43	5	91.2	05/20/1994
	АН3	5,587,2	87	12/24/1996	Scalice et al.	43	5	6	04/07/1994
	AI3	5,593,8	40	01/14/1997	Bhatnagar et al.	43	5	6	06/05/1995
4	АЈ3	5,594,1	83	01/14/1997	Colin	73		864.52	07/26/1994
$\sim$	AK3	5,595,8	90	01/21/1997	Newton et al.	43	5	91.2	02/17/1995
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١٦	AL3	WO 90/0	3446	04/5/1990	WIPO				Yes No
1 8	АМЗ	WO 92/0	6188	04/16/1992	WIPO		,		Yes No
0	AN3	WO 92/0	6200	04/16/1992	WIPO				Yes No
1,4	A03	WO 92/1		09/03/1992	WIPO				Yes No
× ⟨	AP3	EP 0 68	A.W.	03/13/1995	Europe				Yes No
		<del>-1</del>			, Title, Date, Pertin	ent Pages,	etc.)		
1	AR	3 Str	ructure	of the Four-	Fluorescence Resonanc Way DNA Junction," <i>Bi</i> ington D.C. (1992).	e Energy T ochem. 31:	ransfe 4846-4	r Analysi 856, Amer	s of the ican
V	AS	3 Cle	Clegg, R.M., "Fluorescence Resonance Energy Transfer and Nucleic Acids," Methods Enzymol. 211:353-388, Academic Press Inc., New York, NY (1992).						
~	Clegg, R.M., et al., "Observing the helical geometry of double-stranded DNA in solution by fluorescence resonance energy transfer," Proc. Natl. Acad. Sci. USA 90:2994-2998, National Academy of Sciences of the USA, Washington, D.C. (1993).							d. Sci. USA	
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1	AA4	5,599,695		02/04/1997	Pease et al.	435	9	1.1	02/27/1995
	AB4	5,605,824	(	)2/25/1997	Nielson et al.	435	1	94	06/16/1993
	AC4	5,614,365	0	3/25/1997	Tabor et al.	435	6		11/10/1994
	AD4	5,639,611	(	06/17/1997	Wallace et al.	435	6		11/09/1994
	AE4	5,646,019		7/08/1997	Nielson et al.	435	9	1.5	04/07/1994
	AF4	5,668,005		09/16/1997	Kotewicz et al.	435	1	94	03/12/1996
	AG4	5,728,526		3/17/1998	George, Jr. et al.	435	6		01/07/199
	AH4	5,763,170	<del></del>	06/09/1998	Raybuck	435	6		06/05/199
	AI4	5,773,257		06/30/1998	Nielson et al.	435		1.1	06/06/199
	AJ4	5,800,992		09/01/1998	Fodor et al.	435	6		06/25/199
7	AK4	5,837,832		1/17/1998	Chee et al.	536		2.1	05/16/199
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	AL4	WO 96/1064	0	04/11/1996	WIPO				
9	AM4	EP 0 436 64	4 B1	04/17/1996	Europe				2
4	AN4	EP 0 795 61	2 A2	09/17/1997	Europe				y
1 8	A04	WO 98/3506	0	08/13/1998	WIPO				7
V	AP4	WO 98/4792	1	10/29/1998	WIPO				7
<b>'</b>		OTHER (	Inclu	ding Author,	Title, Date, Pertinent	Pages, e	tc.)		
2	AR	4 Flaman 22:325	ı, J 19-326	M., et al., 0, Oxford Un	"A rapid PCR fidelity a iversity Press, Oxford,	ssay," <i>N</i> ı England	ıcl. Aci (1994).	ids Res	•
Forster, Z., "Experimentelle und theoretische Untersuchung des zwischenmolekularen Übergangs von Elektronenanregungsenergie," Z. Naturforsh 4A:321-327, Verlag der Zeitschrift für Naturforschung, Tübingen, Germany (1949).									
1	AT	4 Minus	Rever	se Transcrip	cDNA Synthesis by Molon tase Possessing Full DN gies, Inc., Gaithersbur	A Polymer	ase Act		
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N	AA5	5,846,729	12/08/1998	Wu et al.	435	6	07/01/1997		
	AB5	5,866,336	02/02/1999	Nazarenko et al.	435	6	01/03/1997		
	AC5	5,869,251	02/09/1999	Schuster et al.	435	6	11/25/1996		
	AD5	5,876,930	03/02/1999	Livak et al.	435	6	11/15/1995		
	AE5	5,925,517	07/20/1999	Tyagi, et al.	435	6	05/12/1995		
	AF5	5,948,899	09/07/1999	Arnold, Jr. et al.	536	24.3	06/05/1995		
~	AG5	5,952,172	09/14/1999	Mende et al.	435	6	06/12/1997		
	AH5	6,037,130	03/14/2000	Tyaqi, et al.	435	6	07/28/1998		
	AIS	6,048,690	04/11/2000	Heller et al.	435	6	05/14/1997		
	AJ5	6,090,552	07/18/2000	Nazarenko et al.	435	6	07/11/1997		
<del>~~~~</del>	AK5	5,714,331	02/03/1998	Buchardt et al.	435	6	07/24/1996		
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/ L,	AL5	WO 99/10366	03/04/1999	WIPO			Yes No		
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1	AP						Yes No		
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1	AR	Holland, F by utilizi polymerase	P.M., et al., and the $5^{\circ}\rightarrow 3^{\circ}$	"Detection of specific exonuclease activity o . Acad. Sci. USA 88:727 shington, D.C. (1991).	polymerase of Thermus aq	chain react uaticus DNA	A.		
N	AS	5 Houts, G.P. Virol. 29:	Houts, G.E., et al., "Reverse Transcriptase from Avian Myeloblastosis Virus," $J.$ Virol. 29:517-522, American Society for Microbiology, Baltimore, MD (1979).						
2	AT	Idriss, H., and Stammers, D.K., "Inhibition of HIV-1 Reverse Transcriptase by Defined Template/Primer DNA Oligonucleotides: Effect of Template Length and Binding Characteristics," <i>J. Enzyme Inhib.</i> 8:91-112, Harwood Academic, Chur, New York (1994).							
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~	AA6		6,336	04/07/1998	Buchardt et al.	435	6	05/01/1997	
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l	AR	<u>6</u>	Isolates   Oligodeox	by a Polypuri: ynucleotide,"	nhibition of Replication ne Tract-Specific Self- AIDS Res. Human Retrov hmont, NY (1996).	Complementary			
V	AS	<u>6</u>	sequencing	Ju, J., et al., "Fluorescence energy transfer dye-labeled primers for DNA sequencing and analysis," <i>Proc. Natl. Acad. Sci. USA 92</i> :4347-4351, National Academy of Sciences of the USA, Washington, D.C. (1995).					
~	AT	<u>6</u>	Stranded 1	Kainz, A.P., et al., "Specificity-Enhanced Hot-Start PCR: Addition of Double- Stranded DNA Fragments Adapted to the Annealing Temperature," <i>BioTechniques</i> 28:278-282, Eaton Publishing Company, Natick, MA (February 2000).					
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2	AR	7	DNA-bindin Acad. Sci	ng protein fro	dentification and charac om the archaeon Methanoc -14639, National Academ	occus jannasc	hii," Prod	c. Natl.	
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4	AR	<u>8</u>	Methoxynuc Penetratio	cleosides with on, Localizatio	Base-Pairing on, and Anti-	ense Oligonucl in the Stem F HIV Activity," Inc., Orlando	Regior Biod	at t chem.	the 3'-end Biophys.	d:
N	AS	<u>8</u>	amplified hybridizat	h, D.Y., et al., "Transcription-based amplification system and detection of lified human immunodeficiency virus type 1 with a bead-based sandwich ridization format," <i>Proc. Natl. Acad. Sci. USA 86</i> :1173-1177, National Academy Sciences of the USA, Washington, D.C. (1989).						
~	AT	<u>8</u>	Characteri Form Defic	zation of Full cient in 5' to	l-Length <i>Ther</i> 3' Exonuclea	pression, Puri mus aquaticus se Activity," Cold Spring H	DNA F	Polyme $footnote{Meth.} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	erase and Appl. 2:2	a Truncated
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4	AR	Lee, L.G., et al., "Allelic discrimination by nick-translation PCR with							
1	AS	<u>9</u> de	Luo, G., et al., "Inhibition of influenza viral polymerases by minimal viral RNA decoys," J. Gen. Virol. 78:2329-2333, Society for General Microbiology, London, England (1997).						
2	АТ	9 Ac	ids by I	Eubacterial DN	"Structure-Specific End IA Polymerases," Science Washington D.C. (1993)	260:778-783,	Cleavage c Associati	of Nucleic on for the	
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INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO.
0942.4980002/RWE/KKV
09/599,594

APPLICANT
Nazarenko et al.

FILING DATE
June 22, 2000

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